MO206 ZU Jul

PCT

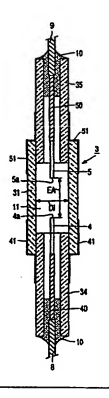
WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau

INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

H01J 61/12, 61/84, 61/30		(11) International Publication Number: WO 00/67294		
	A1	(43) International Publication Date: 9 November 2000 (09.11.00)		
21) International Application Number: PCT/EP 22) International Filing Date: 20 April 2000 (30) Priority Data: 99201336.7 29 April 1999 (29.04.99) 71) Applicant: KONINKLIJKE PHILIPS ELECTRONI [NL/NL]; Groenewoudseweg 1, NL-5621 BA E (NL). 72) Inventors: HENDRICX, Josephus, C., M.; Prof. laan 6, NL-5656 AA Eindhoven (NL). MULLI man; Prof. Holstlaan 6, NL-5656 AA Eindhov WEERDESTEIJN, Petrus, A. M.; Prof. Hol NL-5656 AA Eindhoven (NL). WALRAVENS, J.; Prof. Holstlaan 6, NL-5656 AA Eindhoven (N	ICS N. Eindhoven Hol: ER, He ven (NI lstlaan Arnolds IL).	(81) Designated States: CN, IP, KR, European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE). Published With international search report. Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments. St. Gr. Gr. Gr. Gr. Gr. Gr. Gr. Gr. Gr. Gr		

(57) Abstract

The invention relates to a metal halide lamp which is provided with a discharge vessel having a ceramic wall and enclosing a discharge space. Two electrodes having tips at a mutual distance EA are positioned in the discharge space, which contains besides Xe also an ionizable filling with NaI and Cel₃. The discharge vessel has an internal diameter Di at least over the length EA. According to the invention it holds that Di < 2 mm and also that the relation EA/Di < 5 is complied with.



FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	23	Spein	LS	Lesotho	S1	Slovenia
AM	Anmenia .	FI	Finland	LT	Lithuania	SX	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
AU	Australia	GA	Gabon	LV	Lazvia	SZ	Swaziland
AZ	Azerbeijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	CH	Ghana	MG	Madagascar	` TJ	Tajikistan
BE	Belgium	CN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	BU	Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	Œ	Ireland	MN	Mongolia	UA	Ukraine
BR	Brazil	EL.	hrael	MR	Manritania	UG	Uganda
BY	Belarus	IS.	Iceland	MW	Malawi	US	United States of America
CA	Canada	IT	Italy	MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
CII	Switzerland	KG	Kyrgyzstan	NO	Norway	zw	Zimbabwe
α	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		
CM	Cameroon		Republic of Kores	PL	Poland		
CN	China	KR	Republic of Kores	PT	Portugal		
CU	Cuba	KZ	Kazakutan	RO	Romania		
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan	•	
DK	Denmark	LK	Sri Lanka	SIR	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		

Metal halide lamp.

5

15

20

25

The invention relates to a metal halide lamp provided with a discharge vessel having a ceramic wall which encloses a discharge space, in which discharge space, which contains Xe and an ionizable filling with NaI and CeI₃, two electrodes are arranged whose tips have a mutual interspacing EA, while the discharge vessel has an internal diameter Di at least over the distance EA.

A lamp of the kind mentioned in the opening paragraph is known from WO 98/25294-A (PHN 16.105). The known lamp has a high luminous efficacy and good color properties (among which a general color rendering index R_a of between 40 and 65 and a color temperature T_c of between 2600 and 4000 K) and is highly suitable as a light source for public lighting. The recognition that an acceptable color rendering is possible when Na-halide is used as a filling ingredient of a lamp and a strong widening and reversion of the Na emission in the Na-D lines takes place is utilized in this lamp. This effect requires a high temperature of the coldest spot T_{kp} in the discharge vessel of, for example, 1170 K (900 °C). Inversion and widening of the Na-D lines causes these lines to assume the form of an emission band in the spectrum with two maxima at a mutual interspacing Δλ.

The requirement that T_{lp} should have a high value excludes the use of quartz or quartz glass for the discharge vessel wall and necessitates the use of a ceramic material for the discharge vessel wall.

A ceramic wall in the present description and conclusions is understood to mean both a wall made of metal oxide, such as, for example, sapphire densely sintered polycrystalline Al₂O₃ or YAG, and a wall made of metal nitride, for example AlN.

The known lamp not only has an acceptable color rendering but also a very high luminous efficacy. The filling of the discharge vessel for this purpose comprises Ce iodide in addition to Na-halide. The discharge vessel further contains Xe.

A disadvantage of the known lamp is that it has a comparatively wide electrode interspacing and accordingly a very elongate shape, which renders the lamp less suitable for optical applications in which an accurate focusing of the generated light is required.

The invention has for its object to provide a measure by which the above disadvantage is eliminated.

According to the invention, a lamp of the kind mentioned in the opening paragraph is for this purpose characterized in that $Di \le 2$ mm, and the relation EA/Di < 5 is complied with.

5

10

15

20

25

30

The lamp according to the invention has the advantage that the discharge vessel has very compact dimensions which render the lamp highly suitable for use in a headlamp for a motor vehicle. Owing to the small internal diameter in comparison with the electrode spacing, and thus the discharge arc length, the discharge arc is hemmed in by the discharge vessel wall, so that the discharge arc has a sufficiently straight shape for it to be suitable for use as a light source for a motor vehicle headlamp. An internal diameter Di ≤ 2 is found to be of essential importance for realizing a sharp beam delineation necessary for use in motor vehicles in combination with a small spot of high brightness immediately adjacent this delineation. Preferably, $Di \le 1.4$ mm. Such a very small internal diameter renders the lamp particularly suitable for use as a light source in a complex-shape headlamp. An advantage of such a headlamp is that no separate passing-beam cap is required in the formation of the light beam to be generated in order to realize a sufficiently sharp beam delineation. The Di, however, is chosen to be so great that a minimum switching life of 2000 hours can be realized. Preferably, the relation EA/Di > 2.75 is also complied with. It is achieved in this manner that a sufficiently great value for EA can still be realized while retaining sufficiently small dimensions of the optically active source. The lamp is particularly suitable for use in a headlamp with a European passing beam when the internal diameter Di is chosen such that the relation 1.4 < Di ≤ 2 is complied with. A passing-beam cap will generally be used here which intercepts part of the light emitted between the electrode tips such that the beam formed by the lantern avoids dazzling of oncoming traffic.

The optical dimensions of the light source are furthermore favorably influenced by a suitable choice of the wall thickness. This is preferably chosen such that the wall of the ceramic discharge vessel has a thickness of at most 0.4 mm at least over the distance EA. If the lamp serves as a complex-shape lantern, the wall thickness of the discharge vessel will preferably be at most 0.3 mm. Although the ceramic wall material in itself has generally strongly light-scattering properties, a light source is here advantageously realized which has

optical dimensions comparable to usual dimensions of existing headlamps fitted with incandescent coils.

It is necessary that sufficiently high concentrations of Na and Ce should be present in the discharge so as to achieve a high luminous efficacy and good color properties, which manifest themselves in the value of $\Delta\lambda$. The value of $\Delta\lambda$ depends inter alia on the molar ratio NaI:CeI₃ and the level of T_{kp} . It was found in the lamp according to the invention that a value for $\Delta\lambda$ of at least 3 nm is required. Preferably, the value of $\Delta\lambda$ is ≤ 6 nm.

Further experiments have shown that it is desirable for the discharge vessel of the lamp to have a wall load of $\leq 120~\text{W/cm}^2$. The wall load is defined here as the quotient of the lamp power and the outer surface of that portion of the discharge vessel wall which is situated between the electrode tips. It is achieved thereby that a required high value of $\Delta\lambda$ can be realized while at the same time the maximum wall temperature of the discharge vessel remains limited during lamp operation. The temperatures and pressures prevailing in the discharge vessel in the case of wall load values above 120 W/cm² become such that chemical processes attacking the discharge vessel wall give rise to an unacceptable shortening of lamp life. In addition, thermal stresses in particular resulting from temperature gradients during heating-up after ignition and cooling-down after extinguishing of the lamp form a source of an unacceptable shortening of lamp life.

10

15

20

30

In an advantageous embodiment of the lamp according to the invention, the discharge vessel is closed off at one end by a ceramic projecting plug, and a portion of the ceramic projecting plug and an adjoining portion of the ceramic discharge vessel are provided with an external coating. This achieves on the one hand a better temperature control and thus a higher temperature of iodide salts in the filling and on the other hand a cutting-off of light which issues behind the electrode tip, which is highly favorable for realizing a sharp beam delineation. Pt is found to be highly suitable as a material for the coating. A further advantage is that blackening of the wall behind the electrode does not affect the lumen output of the lamp. A lamp suitable for a complex-shape lantern is preferably provided with an external coating at both ends. Although a coating at that end of the discharge vessel which is at the lamp cap side could suffice, the provision of the coating at both ends achieves a symmetrical construction of the discharge vessel. This is of major advantage both in the manufacture of the discharge vessel and during subsequent mounting of the lamp. The coating preferably extends over the ceramic discharge vessel up to at least 0.5 mm from the electrode tip. On the other hand, the coating preferably does not extend beyond the electrode tip, since this would adversely affect the lumen output of the lamp.

WO 00/67294

PCT/EP00/03782

4

According to the invention, the molar ratio NaI:CeI₃ lies between 2 and 25. It is found on the one hand that the luminous efficacy becomes unacceptably low and on the other hand that the light radiated by the lamp contains an excess quantity of green in the case of a ratio below 2. A correction of the light color, for example through the addition of salts to the ionizable filling of the discharge vessel, is only possible in this case to the detriment of the luminous efficacy. If the ratio is above 25, however, the influence of the Ce on the color properties of the lamp is so small that these strongly resemble those of the known high-pressure sodium lamps. It was found to be desirable that the lamp should radiate light with a color temperature T_c of at least 3000 K, and preferably between 3500 K and 4500 K, if it is to be used for a motor vehicle headlamp. To increase the color temperature value achievable with NaI-CeI₃, it is possible, for example, to add CaI₂ and DyI₃ to the ionizable filling, for example in molar percentages 47 Na, 7.7 Ce, 39.2 Ca, and 6.1 Dy.

Xe is added to the ionizable filling of the discharge vessel with a high filling pressure. The Xe here ensures a fast lumen output immediately after ignition of the lamp. The choice of the filling pressure of the rare gas in addition influences the heat balance of the discharge vessel, and thus the useful life of the lamp. It was found that a pressure of at least 5 bar is required for realizing a lamp life of 10,000 switching operations. Preferably, the filling pressure lies in a range from 7 bar to 20 bar, more in particular from 10 bar to 20 bar. This offers a possibility of realizing switching lives of 20,000 switching operations and more.

20

10

15

The above and further aspects of the lamp according to the invention will now be explained with reference to a drawing (not true to scale), in which

Fig. 1 diagrammatically shows a lamp according to the invention, and Fig. 2 shows the discharge vessel of the lamp of Fig. 1 in detail.

25

30

Fig. 1 shows a metal halide lamp provided with a discharge vessel 3. The discharge vessel 3 is shown in more detail in Fig. 2, with a ceramic wall 31 which encloses a discharge space 11 containing Xe and an ionizable filling with NaI and CeI₃. Two electrodes with tips 4a, 5a having an interspacing EA are arranged in the discharge vessel, which has an internal diameter Di at least at the area of the interspacing EA.

The discharge vessel is closed off at either end by a respective ceramic projecting plug 34, 35 which encloses with narrow interspacing a respective current lead-through conductor 40. 50 to

the electrode 4, 5 arranged in the discharge vessel and which is connected to the relevant conductor in a gastight manner by means of a melting-ceramic joint 10 at an end facing away from the discharge space. The discharge vessel is surrounded by an outer bulb 1. Part of the ceramic projecting plug 34. 35 and an adjoining portion of the ceramic discharge vessel 3 are provided with an external coating 41, 51. The lamp is further provided with a lamp cap 2. A discharge extends between the electrodes 4 and 5 in the operational state of the lamp. The electrode 4 is connected to a first electrical contact forming part of the lamp cap 2 via a current conductor 8. The electrode 5 is connected to a second electrical contact forming part of the lamp cap 2 via current conductors 9 and 19. The current conductor 19 is surrounded by a ceramic tube 110.

In a practical realization of a lamp according to the invention as represented in the drawing, a number of lamps were manufactured with a rated power of 26 W each. The lamps are suitable for use as headlamps in a motor vehicle. The ionizable filling of the discharge vessel of each individual lamp comprises 0.35 mg Hg and 0.7 mg NaCe iodide in a molar percentage of 85.7 Na and 14.3 Ce (molar ratio 6:1). The filling further comprises Xe with a filling pressure at room temperature of 7 bar.

10

15

20

25

The distance between the electrode tips EA is 5 mm, the internal diameter Di is 1.4 mm, so that the ratio EA/Di = 3.57. The wall thickness of the discharge vessel is 0.3 mm. The lamp accordingly has a wall load of 83 W/cm^2 . Part of the ceramic projecting plug and an adjoining portion of the ceramic discharge vessel are provided with an external coating of Pt. The external coating extends to 0.25 mm from the relevant electrode tip. The outer bulb of the lamp is made of quartz glass. The internal diameter of the outer bulb is 3 mm, its wall thickness is 2 mm. The outer bulb is filled with N_2 with a filling pressure of 1.5 bar.

The lamp has a luminous efficacy of 82 lm/W in its operational state. The light radiated by the lamp has values for R_a and T_c of 65 and 3500 K, respectively, at a lamp life of 250 hours. The value of $\Delta\lambda$ here is 6.2 nm. The values of the above quantities have become 74 lm/W, 69, 3650 K, and 6.6 nm after 2000 hours of operation.

A further series of comparable lamps was subjected to a switching life test. The external coating in this case extended to 0.5 mm from the relevant electrode tip. After 500 switching operations, the values of the luminous efficacy, R_a , T_c , and $\Delta\lambda$ were 77 lm/W, 65, 3300 K, and 6 nm, respectively. The values were 72 lm/W, 73, 3590 K, and 6.5 nm after 41,000 switching operations.

For comparison, it is noted that a high-pressure mercury lamp used as a discharged lamp in a motorcar lantern and provided with a quartz glass discharge vessel (make Philips, type D2R)

6

has a power rating of 35 W and a luminous efficacy of 80 lm/W. The light radiated by this lamp has the following properties: $T_c = 4000 \text{ K}$ and $R_a = 69$. The known lamp is not designed for use in a complex-shape lantern.

In a modified design, lamps according to the invention are suitable for use in a headlamp with European passing beam. The lamps are designed for a power rating of 35 W. The lamp has a quartz glass outer bulb provided with a band-shaped coating for realizing the required passing beam, for example for forming a sufficiently sharp beam delineation. In a preferred embodiment, this coating is electrically conducting, whereby a reduction in the ignition voltage is realized. A further reduction in the ignition voltage is advantageously achievable in that the discharge vessel is provided with a metal track, for example made of W, at its outer surface.

10

20

In an alternative embodiment of the lamp according to the invention, the outer bulb is provided with a heat-reflecting coating at the area of the ceramic projecting plug. This coating may be used in combination with a coating on the discharge vessel as well as instead of an external coating on the discharge vessel. Preferably, the reflecting coating is provided on the inner surface of the wall of the outer bulb, since this method leads to a smaller loss in luminous flux in the beam than in the case of an externally provided coating.

The scope of the invention is not limited to the embodiments. The invention is embodied in each new characteristic and each combination of characteristics. Any reference sign do not limit the scope of the claims. The word "comprising" does not exclude the presence of other elements or steps than those listed in a claim. Use of the word "a" or "an" preceding an element does not exclude the presence of a plurality of such elements.

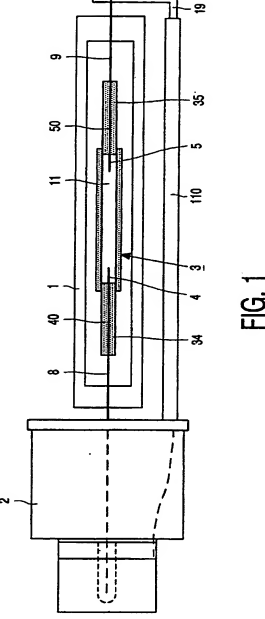
CLAIMS:

15

25

- 1. A metal halide lamp provided with a discharge vessel having a ceramic wall which encloses a discharge space, in which discharge space, which contains Xe and an ionizable filling with NaI and CeI₃, two electrodes are arranged whose tips have a mutual interspacing EA, while the discharge vessel has an internal diameter Di at least over the distance EA, characterized in that Di \leq 2 mm, and the relation EA/Di < 5 is complied with.
- 2. A lamp as claimed in claim 1, characterized in that Di \leq 1.4 mm, and that the relation EA/Di > 2.75 is also complied with.
- 10 3. A lamp as claimed in claim 1 or 2, characterized in that the discharge vessel of the lamp has a wall load with a value ≤ 120 W/cm².
 - 4. A lamp as claimed in claim 1 or 3, characterized in that the relation $1.4 < Di \le 2$ is complied with.
 - 5. A lamp as claimed in claim 1, 2, 3 or 4, characterized in that the wall of the ceramic discharge vessel has a thickness of at most 0.4 mm at least over the distance EA.
- A lamp as claimed in claim 1, 2, 3, 4 or 5, characterized in that the discharge
 vessel is closed off at one end by a ceramic projecting plug, and a portion of the ceramic projecting plug and an adjoining portion of the ceramic discharge vessel are provided with an external coating.
 - 7. A lamp as claimed in claim 1, 2, 3, 4, 5 or 6, characterized in that the Xe has a filling pressure of at least 5 bar.
 - 8. A lamp as claimed in claim 7, characterized in that the Xe has a filling pressure which lies in a range from 7 bar to 20 bar.

9. A lamp as claimed in claim 1, 2, 3, 4, 5, 6, 7 or 8, characterized in that the NaI and the CeI₃ are present in a molar ratio which lies in a range from 3 to 25.



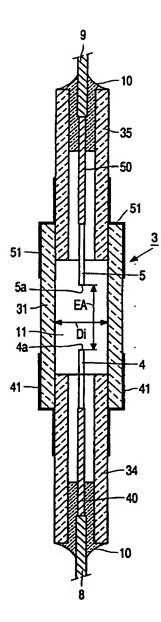


FIG.2





INTERNATIONAL SEARCH REPORT

PCT/EP 00/03782

IPC 7	FICATION OF SUBJECT MATTER H01J61/12 H01J61/84 H01J61/	'30	
According to	o international Patent Classification (tPC) or to both national classifi	cetion and IPC	
B. FIELDS	SEARCHED		
Minimum do IPC 7	commentation searched (classification system followed by classifica H01J	don symbols)	
	don searched other then minimum documentation to the extent that		
	eta base consused during the International search (name of data b ternal, WPI Data, PAJ	ese and, where products, search turine used	•
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT		
Category *	Citation of document, with indication, where appropriate, of the re	elevent passages	Relevant to claim No.
A	WO 98 25294 A (PHILIPS ELECTRONI PHILIPS NORDEN AB (SE)) 11 June 1998 (1998—05—11) cited in the application page 7, line 11 —page 8, line 10		1-9
A	WO 98 49715 A (KONINKL PHILIPS E NV; PHILIPS AB (SE)) 5 November 1998 (1998-11-05) page 2, line 22 - line 29 page 4, line 21 - line 27	LECTRONICS	1 -9
A	US 4 594 529 A (DE VRIJER BERTUS 10 June 1986 (1986-06-10) column 3, line 56 -column 4, lin figure 1 column 1, line 16 - line 22		1
	her documents are listed in the continuation of box C.	Potent family members are fated	h
		X Patent family members are flated	
	tagories of clied documents : ant defining the general state of the art which is not lared to be of particular relevance	"I" later document published after the Inte or priority date and not in conflict with clied to understand the principle or th invention	the application but
"E" certier o	document but published on or after the international table	"X" document of particular relevance; the cannot be considered novel or cannot	daimed invention
"L" docume which	ore which may throw doubts on priority claim(s) or is class to establish the publication data of another	involve an inventive step when the do "Y" document of particular relevance; the o	cument le taken alone
O doorm	n or other epecial reseals (an epecified) ent referring to an onal disclosure, uses, exhibition or	cannot be considered to involve an in document is combined with one or m	ventive step when the ore other such docu-
"P" docume	mouns and published prior to the international filing data but then the priority data claimed	ments, such combination being obvio in the art. "&" document member of the same paters	•
Date of the	actual completion of the international search	Date of mailing of the international se	aron report
2	3 August 2000	01/09/2000	
Name and r	mailing actives of the ISA European Patent Office, P.B. 5918 Patentiese 2 PL - 2290 HV Rijewijt Tel. (+31-70) 340-2040, Tx. 31 651 epo ni, European 2-2040, Tx. 31 651 epo ni,	Authorized officer Zuccatti, S	

Form PCTASA/210 (second sheet) (July 1992





INTERNATIONAL SEARCH REPORT

microsotton on puters family members

Intern al Application No PCT/EP 00/03782

Patent document cited in search report	!	Publication data	Patent tamily member(s)	Publication date
WO 9825294	Α	11-06-1998	CN 1210619 A	10-03-1999
			EP 0896733 A	17 - 02 - 1999
			JP 2000501563 T	08-02-2000
			PL 328092 A	04-01-1999
			US 5973453 A	26-10-1999
WO 9849715	A	05-11-1998	EP 0910866 A	28-04-1999
NO 30 13/10	•		JP 2000501564 T	08-02-2000
US 4594529	A	10-06-1986	NL 8204653 A	02-07-1984
00 100 1000			BE 898336 A	29-05-1984
			CA 1201756 A	11-03-1986
			DE 3341846 A	07-06-1984
			FR 2537340 A	08-06-1984
			6B 2132011 A,	B 27-06-1984
			IT 1167668 B	13-05-1987
			JP 1995078 C	22-11-1995
			JP 6030239 B	20-04-1994
			JP 59111244 A	27-06-1984